PROVISION

L-1411T

MODEL

Service Menu

The service menu is entered when the TV is in TV-mode and the RC5 code 0 or 58 with system address 7 is received.

Also short-circuiting of pin 20 (LED) to V_{ss} during switch -on, will bring the TV-set into service mode. The service menu is left again by pressing the TV-key.

Fig. 35 shows the service menu, the 2 option bytes represent the values of the EEPROM option bytes, that can be changed with the item-left and item-right keys. If an option byte is changed, it will be stored in the EEPROM. The initialize EEPROM item, clears all names of the programmes and cleans up the hash table. Furthermore, default values for sound and video PP will be written. While doing so, the OSD will display BUSY. When the initialisation has been finished, then the message DONE is written on the screen.

Fig.35 Service menu SAA 5290

Service - CTV81 IS I.0

Op. byte 1 0x4A

Op. byte 2 0xF3

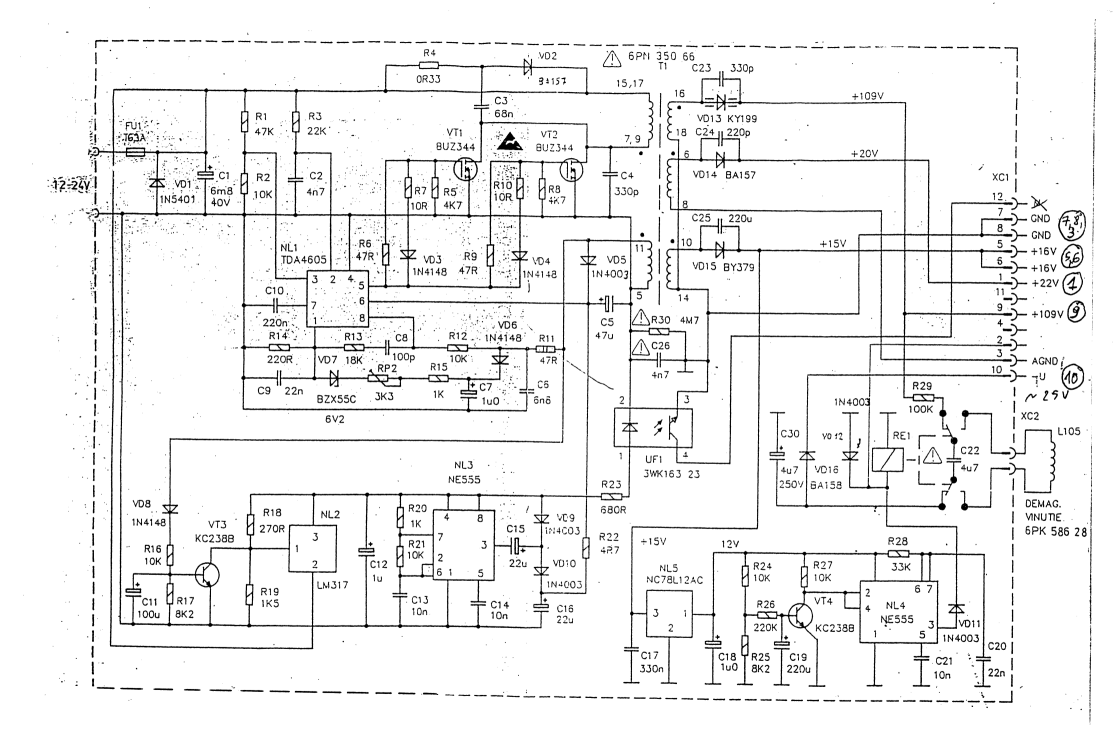
Init EEPROM Done

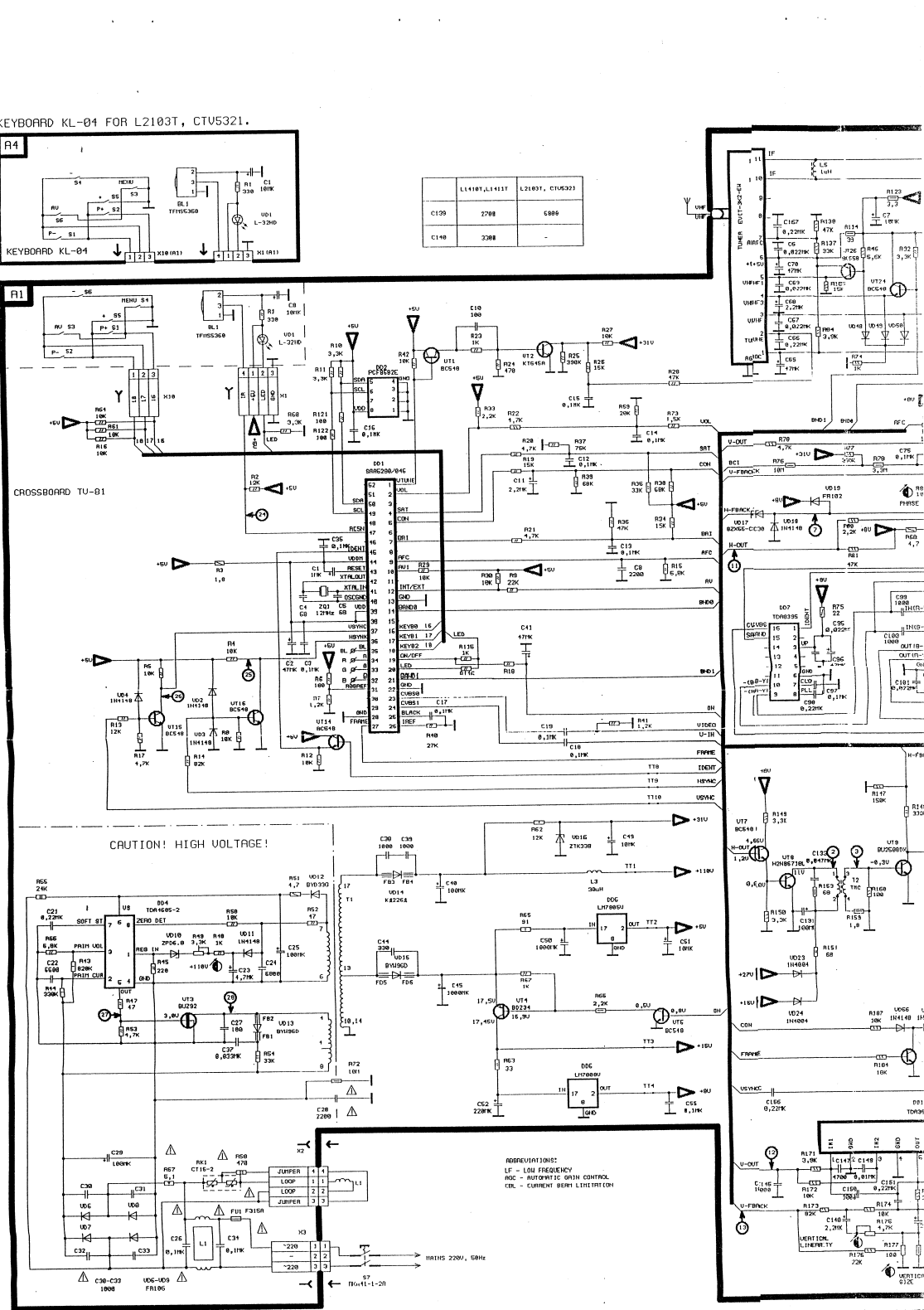
Aktuelue 0x0b
0x00

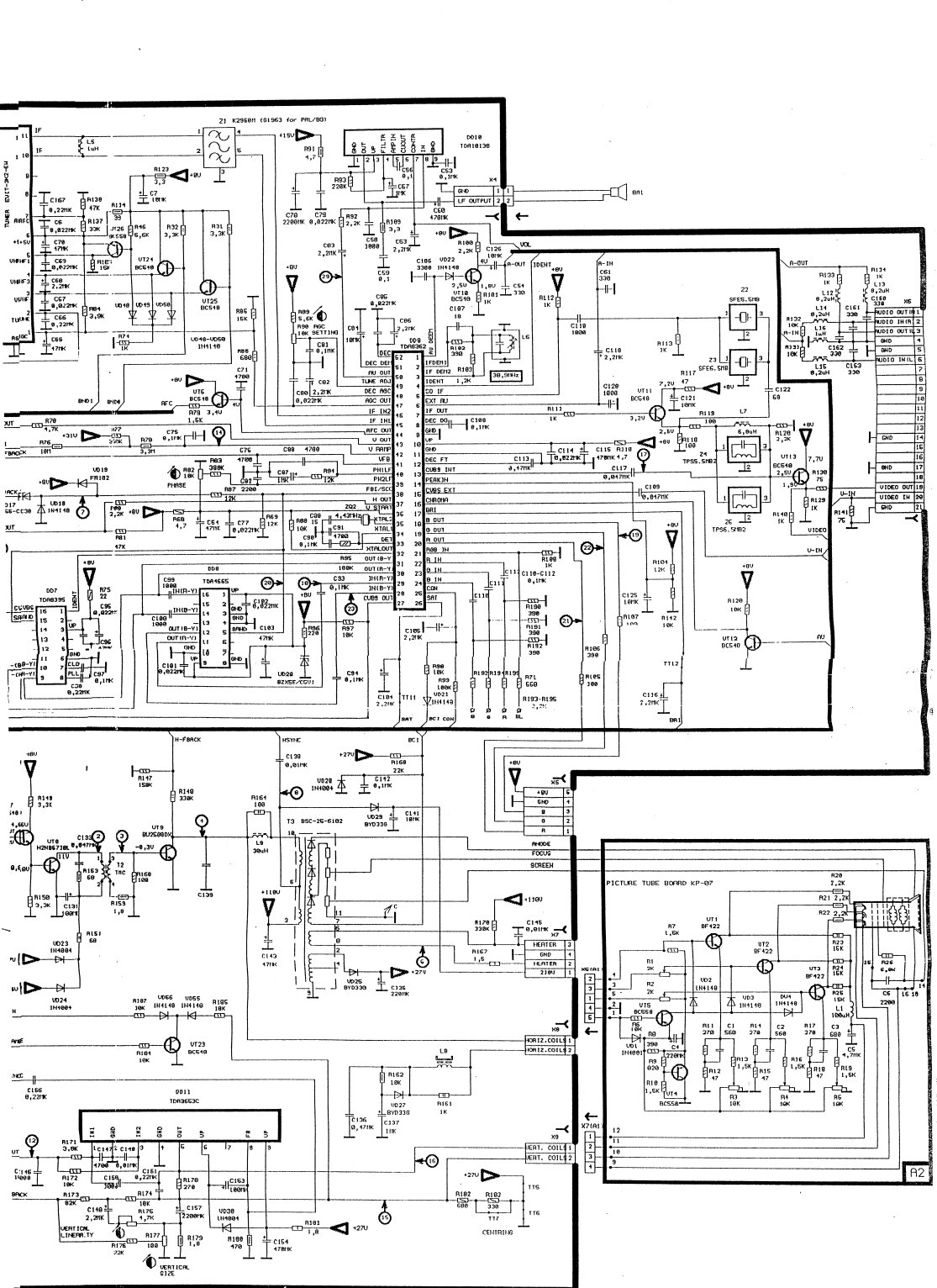
EEPROM selectable options

Option Byte 1 Option Byte 2	
Op7 Op6 Op5 Op4 Op3 Op2 Op1 Op0	Op15Op14Op13Op12Op11Op10Op9 Op8

Bit Nr	Meaning	Bit Nr	Meaning
7	Hue: 1= Available, 0 = Not Available	7	Text strings: 1 = Strings, 0 = Symbols
6	Sharpness: 1= Available, 0 = Not Available	6	Reserved
	Turbo Bass: 1= Available, 0 = Not Available	5a 1	Progr storage time: 1= 30 sec. 0 = 3 sec
5 ²	Surround: 1 = Available, 0 = Not available		Mode after power on: 1 = Standby, 0 = Recall last mode (standby or TV)
4 '	Stereo Plackback: 1= Available, 0 = Not Available	4	Text language: 1 = East, 0 = West
3	Teletext: 1= Available, 0 = Not Available	3	France: 1= Available, 0 = Not Available
2	Nr of Scarts; 0=1 scart, 1=2 scarts	2	NTSC_M: 1= Available, 0 = Not Available
1,0	Tuning bands:	1	SECAM: 1= Available, 0 = Not Available
	00: Invalid 01: UHF only (single band) 10: VHF and UHF (2 band) 11: VHF-L, VHF-H, UHF (s band)		1= Multi standard, 0: Single standard







BP 1	1.8 80).032-1v.	TV-81			nge: es: 12
Form.	Pos.	Mark	Îtem	Quantity	Note	
一	\neg		Assembling units			
A3	3	STE5.735.048-02	Supply transformer (BCK-40-357)	1	T1 .	
A4	7	ДФЛ5.794.001-02	Transformer BCT-19011	1	T2	
A3		STE5.794.015	Supply filter "Proview"	1	LI	
\neg			Components			
Λ4	13	O97.076.019	Ferits M1500HM3x2ITT	1	FB1-FB4	
A4	14	ABP7.079.003	Cer.c. 15pF+-5%-63V-NP0	1	C89	
A4		ABP7.079.003	Cer.c. 18pF+-5%-63V-NP()	1	C107	
A4	17	ABP7.079.003	Cer.c. 68pF+-5%-63V-NP0	3	C4,C5,C122	
Λ4	18	ABP7.079.003	Cer.c. 100pF+-5%-63V-NP0	1	C10	•
A4		ABP7.079.007	Cer. c. K15-5-180pF+-10%-5kV	1	C27	
A4		O97.079.242-93	Cer.c. 330p+-10%-500V-N750	8	C44,C54,C61,C150, C160-C163	
Α4	23	ABP7.079.003	Cer.c. 1nF+-10%-63V-N330	6	C58,C99,C100,C119, C120,C146	
Λ4	25	O97.079.242-81	Cer.c. 1nF+-10%-500V-N750	7	C30-C33,C38,C39,C132	
Λ4	27	ABP7.079.003	Cer.c. 2.2nF+-10%-63V-N330	2	C9,C92 _	
A4	31	ABP7.079.003	Cer.c. 3.3nF+-10%-63V-N330	1	C106	
Α4	33	ABP7.079.000	Cer.c. 5.6nF+-5%-50V-N750	1	C22	
A4	35	ABP7.079.000	Cer.c. 6.8nF+-5%-50V-N750	1	C24	
Α4	37	ABP7.079.003	Cer.c. 22nF-20%+80%-63V-N220	9	C6,C67,C69, C77,C79,C80,C85, C101,C114	
A4	38	ABP7.079.000	Cer.c. 100nF+22/-56%-50V-Z5U	1	C53	
A4	39	ABP7.079.006	Film c. MKT-370-4.7nF+-10%-63V	5	C71,C76,C88,C91,C147	
	41	ABP7.079.006	Film c. MKT-370-10nF+-10%-63V	1	C149	
A4		ABP7.079.006	Film c. MKT-370-10nF+-10%-250V	2	C138,C145	
A4 A4	43	ABP7.079.006	Film c. MKT-370-47nF+-10%-63V	3	C109,C117, C133	
A4		ABP7.079.006	Film c. MKT-370-100nF+-10%-63V	23	C3.C12-C19,C35,C55, C56,C59,C75,C81, C90,C93,C94,C108, C110,C111,C112,C142	
A4	49	ABP7.079.006	Film c. MKT-370-220nF+-10%-63V	5	C21,C66,C151,C156, C167	
A4	51	ABP7.079.006	Film c. MKT-370-470nF+-10%-50V	1	C113	
A4	53		Film c. K73-17-33nF+-10%-630V	1	C37	
A4	57	ABP7.079.010	Film c.MKT-335-1-100nF+-10%-250V	2	C26,C34	
A4	65		EL c. 1mkF+-20%-50V	3	C1,C57,C87	
A4	67		EL c. 1mkF+-20%-160V	1	C137	
A4	1		EL c. 2.2mkF+-20%-50V	8	C63,C82,C83,C86,C104, C116,C118,C148	
A4	71	ABP7.079.009-01	El. c. 2.2mkF+-20%-50V	3	C11,C68,C105	
A4	+		El. c. 4.7mkF+-20%-63V	1	C23	
A4	t		EL c. 10mkF+-20%-50V	7	C7,C49,C51,C84,C121, C125,C126	
M	75	ARP7 079 009-01	2 EL c. 1mkF+-20%-250V	1	C141	

Form	Pos.	Mark	ltem	Quantity	Note
A4	77	ABP7.079.009	El. c.47mkF+-20%-16V	2	C64,C65
A4	78	ABP7.079.009	El. c.47mkF+-20%-10V	3	C2,C41,C103
A4	79	ABP7.079.009-03	El. c. 47mkF+-20%-160V	l	C143
A4	81	ABP7.079.009-02	El. c. 470mkF+-20%-16V	1	C115
A4	83	ABP7.079.009-04	El. c. 100mkF+-20%-16V	2	C25,C70
A4	85	ABP7.079.009-05	El. c. 100mkF+-20%-50V	2	C131,C153
Λ4	87	ABP7.079.009-06	El. c. 100mkF+-20%-160V	1	C40
Λ4	89	ABP7.079.002-03	El c. 100mkF+-20%-350V	1	C29
Λ4	93	ABP7.079.009-05	El. c. 220mkF+-20%-25V	1	C52
Λ4	94	ABP7.079.009-07	El. c. 220mkF+-20%-50V	i	C135
A4	95	ABP7.079.009-05	El. c. 470mkF+-20%-16V	1	C60
A4	97	ABP7.079.009-03	El. c. 470mkF+-20%-50V	1	C154
A4	98	ABP7.079.009-08	EL c. 1000mkF+-20%-25V	1	C45
Λ4	99	ABP7.079.009-02	El. c. 1000mkF+-20%-16V	1	C50
Λ4	101	ABP7.079.009-09	EL c. 2200mkF+-20%-25V	2	C78,C157
A3	103		PCB 240mm x 246 mm	1	5.9dm2
A4	105	ABP7.345.000	Rectifier 1N4148 (КД522Б)	9	VD3,VD11,VD18, VD21,VD22,VD49, VD50,VD55,VD56
A4	105a	ABP7.345.013	Rectifier 1N4148 (КД522Б)	2	VD48
A4	106	ABP7.345.001	Rectifier BYV95C (FR155)	1	VD13
Λ4	107	ABP7.345.007	Rectifier BYV95B (FR154)	1	VD15
Λ4	108		Rectifier BYW36TAP(BYW96C)	1	VD14
A4	109	ABP7.345.007	Rectifier BYV96D (FR155) Rectifier BYD33G (KA247B,	2	VD31,VD32
A4	110	ABP7.345.000	Rectifier BY1333G (RAZ47B,	1	VD19
Α4	111	ABP7.345.002	Rectifier BYD33G (КД247В, FR104)	4	VD12,VD25,VD27, VD29
Λ4	113	ABP7.345.002	Rectifier 1N5399 (FR106, КД243Д)	4	VD6-VD9
Λ4	115	ABP7.345.002	Rectifier 1N4002 (КД243Г)	1	VD23,VD24,VD28, VD30
Λ4	117	ABP7.345.000	Rectifier BZX55/C5V1	1	V1020
Λ4	119	ABP7.345.000	Rectifier ZPD6.8 (KC168)	1	VD10
A4	123	ABP7.345.000	Rectifier ZTK33B	1	VD16
A4	129	ОЭ7.339.176-03	Transistor BD234 (KT837Ф) Transistor BUZ91A (BUZ92,	1	VT4
13	131	O97.339.176-09	BUZ99A)	1	VT3
A4	133	ОЭ7.339.261-11	Transistor 2N6718V	1	VT8
Λ3	135	O97.339.340	Transistor BU2507DX	1	VT9
Λ4	137	ABP7.346.001-01	Transistor BC548 (KT3102FM)	14	VT1,VT5-VT7, VT10-VT16, VT23-VT25
Λ4	138	ABP7.346.001-01	Transistor BC558 (KT209E)	1	VT26
Λ4	139	ABP7.346.001-02	Transistor KT645A	1	VT2
13		ABP7.346.000-10	IC LM7805V	1	DD5
A4	+	ABP7.714.000	Res. CR-12-100 Om+-5%-0.125W	4	R105,R107,R121.R122
A4	143	ABP7.714.000	Res. CR-12-180 Om+-5%-0.125W	1	R118
A4	145	ABP7.714.000	Res. CR-12-220 Om+-5%-0.125W	1	R96

ABP	4.88	0.032-1v.	TV-81		Ī	Page: 3 Pages: 12
Form.	Pos.	Mark	ltem	Quantity	Note	
A4	147	ABP7.714.000	Res. CR-12-390 Om+-5%-0.125W	1	R102,R190-R192	1
A4	151	ABP7.714.000	Res. CR-12-1 kOm+-5%-0.125W	ó	R111,R115,R116, R113,R133,R134	1
A4	153	ABP7.714.000	Res. CR-12-1.2 kOm+-5%-0.125W	1	R103]
A4	157	ABP7.714.000	Res. CR-12-3.3 kOm+-5%-0.125W	2	R149,R150]
A4	161	ABP7.714.000	Res. CR-12-10 kOm+-5%-0.125W	3	R88,R131,R132]
A4	163	ABP7.714.000	Res. CR-12-12 kOm+-5%-0.125W	3	R69, R87, R94]
A4	164	ABP7.714.000	Res. CR-12-15 kOm+-5%-0.125W	2	R85,R186	
A4	167	ABP7.714.000	Res. CR-12-33 kOm+-5%-0.125W	1	R137	
A4	173	ABP7.714.000	Res. CR-12-100 kOm+-5%-0.125W	1	R95]
A4	175	ABP7.714.000	Res. CR-12-390 kOm+-5%-0.125W	1	R83	
A4	176	ABP7.714.001	Res. CR-25-1.8 Om+-10%-0.25W	1	R3]
A4	177	ABP7.714.001	Res. CR-25-4.7 Om+-10%-0.25W	3	R51,R68,R110]
A4	181	ABP7.714.001	Res. CR-25-47 Om+-10%-0.25W	3	R47,R52,R117	1
A4	183	ABP7.714.001	Res. CR-25-75 Om+-5%-0.25W	2	R130,R141	1
A4	185	ABP7.714.001	Res. CR-25-100 Om+-10%-0.25W	ī	R160	1
A4	187	ABP7.714.001	Res. CR-25-180 Om+-5%-0.25W	2	R6,R119	1
A4	189	ABP7.714.001	Res. CR-25-220 Om+-10%-0.25W	1	R45	1
A4	191	ABP7.714.001	Res. CR-25-270 Om+-10%-0.25W	1	R178	1
A4	193	ABP7.714.001	Res. CR-25-330 Om+-10%-0.25W	1	R183	1
A4	194	ABP7.714.001	Res. CR-25-470 Om +-10%-0.25W	1	R24	
A4	195	ABP7.714.001	Res. CR-25-560 Om+-10%-0.25W	1	R71	
A4	196	ABP7.714.001	Res. CR-25-680 Om+-10%-0.25W	2	R86,R182	1
A4	197	ABP7.714.001	Res. CR-25-1 kOm+-10%-0.25W	9	R23,R48,R67,R74, R101, R108,R112, R129,R140	
A4	199	ABP7.714.001	Res. CR-25-1.2 kOm+-10%-0.25W	2	R7,R41	1
A∔	201	ABP7.714.001	Res. CR-25-1.5 kOm+-10%-0.25W	2.2	R73,R79,R183	1
A4	205	ABP7.714.001	Res. CR-25-2.2 kOm+-10%-0.25W	8	R33,R80,R92,R100, R128,R193-R195	
A4	207	ABP7.714.001	Res. CR-25-3.3 kOm+-10%-0.25W	5	R10,R11,R31,R32,R60	
A4	209	ABP7.714.001	Res. CR-25-3.9 kOm+-10%-0.25W	2	R84,R171 .	1
A∔	211	ABP7.714.001	Res. CR-25-4.7kOm+-10%-0.25W	6	R17,R20-R22,R53, R70	
A∔		ABP7 714.001	Res. CR-25-5.6 kOm+-5%-0.25W	2	R46,R89	1
A4	213	ABP7.714.001	Res. CR-25-6 8 kOm+-10%-0.25W	2	R15,R56]
A4	215	ABP7.714.001	Res. CR-25-10kOm+-10%-0.25W		R4,R5,R8,R12,R16, R27,R29,R30,R42, R50,R61,R64,R98, R120,R172,R174,R184, R185,R187,R142	
A4	217	ABP7.714.001	Res. CR-25-12 kOm+-10%-0.25W	3	R2,R13,R104	1
A4		ABP7.714.001	Res. CR-25-15 kOm+-10%-0.25W	3	R19,R26,R34	1
A4	220	ABP7.714.001	Res. CR-25-20 kOm+-10%-0.25W	1	R59	1
A4	221	ABP7.714.001	Res. CR-25-22 kOm+-10%-0.25W	3	R9,R18,R176	1
A4	223	ABP7.714.001	Res. CR-25-27 kOm+-10%-0.25W	1	R40	1

Form.	Pos.	Mark	Item	Quantity	Note
A4	225	ABP7.714.001	Res. CR-25-33 kOm+-10%-0.25W	1	R35
A4	229	ABP7.714.001	Res. CR-25-47 kOm+-10%-0.25W	4	R28,R36,R81,R138
A4	231	ABP7.714.001	Res. CR-25-68 kOm+-10%-0.25W	2	R38,R39
A4	235	ABP7.714.001	Res. CR-25-75 kOm+-10%-0.25W	1	R37
A4	237	ABP7.714.001	Res. CR-25-82 kOm+-10%-0.25W	2	R14,R173
A4	239	ABP7.714.001	Res. CR-25-100 kOm+-10%-0.25W	1	R99
A4	241	ABP7.714.001	Res. CR-25-220 kOm+-5%-0.25W	1	R93
A4	243	ABP7.714.001	Res. CR-25-330 kOm+-10%-0.25W	2	R77,R170
A4	245	ABP7.714.001	Res. CR-12-390 kOm+-5%-0.125W	ı	R25
A∔	249	ABP7.714.007	Res. CR-50-1.8 Om+-10%-0.5W	2	R159,R179
A4	251	ABP7.714.007	Res. CR-50-3.3 Om+-10%-0.5W	2	R109,R123
A4	253	ABP7.714.007	Res. CR-50-4.7 Om+-5%-0.5W	1	R91
A4	254	ABP7.714.007	Res. CR-50-39 Om+-5%-0.5W	1	R114
A4	255	ABP7.714.007	Res. CR-50-68 Om+-10%-0.5W	1	R153
A4	257	ABP7.714.007	Res. CR-50-470 Om+-10%-0.5W	1	R180
A4	259	ABP7.714.007	Res. CR-50-2.2 kOm+-10%-0.5W	1	R66
Δ4	261	ABP7.714.007	Res. CR-50-10 kOm+-10%-0.5W	1	R162
A4	263	ABP7.714.007	Res. CR-50-3.3 MOm+-5%-0.5W	1	R78
A4	265	ABP7.714.007	Res. CR-50-10 MOm+-5%-0.5W	1	R76
A4	266	ABP7.714.007	Res. VR37-10 MOm+-5%-4).5W	1	R72
A4	267	ABP7.714.005	Res. CR-100-1.8 Om+-10%-1W	1	R181
Λ4	268	ABP7.714.005	Res. CR-100-68 On+-10%-1W	1	R65
A4	269	ABP7.714.005	Res. CR-100-12 kOm+-10%-1W	1	R62
A4	271	ABP7.714.005	Res. MF-100-330 kOm+-10%-1W	1	R44
A4	273	ABP7.714.005	Res. MF-100-820 kOm+-10%-1W	1	R43
A4	275	ABP7.714.006	Res. CR-200-20 Om+-10%-2W	1	R63
A4	276	ABP7.714.006	Res. CR-200-68 Om+-10%-2W	1	R151
A4	277	ABP7.714.006	Res. CR-200-100 Om+-10%-2W	1	R164
A4	283	ABP7.714.006	Res. CR-200-1 kOm+-10%-2W	1	R161
A4	285	ABP7.714.006	Res. CR-200-24 kOm+-10%-2W	1	R55
A4	287	ABP7.714.006	Res. CR-200-33 kOm+-10%-2W	1	R54
A4	289	ABP7.714.006	Res. CR-200-330 kOm+-10%-2W	ı'	R148
A4	293	ABP7.348.000	Filter SFE 5.5 MB	1	Z2
A4	295	ABP7.348.000-01	Filter TPS 5.5 MB2	1	Z∔
A4	297	ABP7.767.004	Inductance EC-24 I mkH+-10%	2	L5,L16
A4	301	ABP7.767.004	Inductance EC-24 6,8 mkH+-10%	1	L7
A4	302	ABP7.767.004	Inductance EC-24 8,2 mkH+-10%	4	L12-L15
A4	303	ABP7.767.003	Inductance DPM-1,2 30 mkH+-10%	2	L3,L9
A4	307	ABP7.755.000	Jumper (I=5 mm)	6	J4,J12,J14,J18,J25,J53

Samounter Lie

Form	Pos	Mark	Îtem	Quantity	Note
A4	309	ABP7.755.000-01	Jumper (I=10 mm)	38	J1-J3,J6,J8-J11,J13, J16,J17,J19,J24,J26, J29,J36,J37,J39,J40, J42,J43,J51,J52,J57, J58,J63-J65,J71,J72, J74,J76,J77,J81,J85, J86,J87,VD17
A4	311	ABP7.755.000-02	Jumper (I=12.5 mm)	14	J7,J30,J38,J49, J54,J55,J60,J62,J67, J75,J79,J80,J90,J200
A4	313	ABP7.755.000-03	Jumper (I=20 mm)	, 11	J20-J23,J27,J33-J35, J41,J46,J73
A4	314	ABP7.755.000-04	Jumper (I=30 mm)	3	J15,J31,J32
A4		ABP7.070.000	Shield 100x80	1	
A4	316	ABP7.760.001	Wires	1	
A4	317	ABP7.760.003-01	Wires	1	Taškai BB
A4	317a	ABP7.760.003-02	Wires	1	Taškai GND1
٨3	319	O98.387.142	Spring	3	
A3	320	ABP8.650.001	Radiator	1	
A3		O38.650.096-01	Radiator	1	
ЛЗ	323	O38.650.100	Radiator	1	
A3	325	ABF8.650.173	Radiator	1	
A4	327	ОЭ8.683.158	Insulator	5	
A4	329	ea8.902.000	Screw	3	
		* * * * * * * * * * * * * * * * * * * *	Not formed components		
	331		IC SAA5290ZP/046	1	DD1
	335		IC LM7808V	1	DD6
	339		IC TDA3653C	1	DD11
	341		IC PCF8582E	1	DD2
	343		IC TDA4605-2 SIEMENS	1	DD4
\neg	345		IC TDA4665	TT	DD8
	349		IC TDA1013B	1	DDIO
	350		Tuner EVIT-3K2-EW (UV1315/IEC "Philips")	1	SKI
	351		Quarz crystals 12MHz	1	ZQI
\Box	353		Quarz crystals 4.43 MHz	1	ZQ2
\Box	354		Res. SQM-7 5.1 Om-7W	1	R57
	355		Res. TB087F-0-100 Om	1	R177
\Box	357		Res. TB087F-0-3.3 kOm	1	R49
	359		Res. TB087F-0-4.7 kOm	1	R175
	361		Res. TB087F-0-10 kOm	2	R82,R90
	365		Thermistor 18RM270V	1	RKI
	367		Linearity coil 9K/IC-501-01	1	L8
	371		I.F. ∞il TOKO_7KM_L+C	1	L6
\Box	375		Connector 2103W-XH-02S	3	X4,X8,X9
	377		Connector 2103W-XH-04S	2	X2,X7

Form	Pos.	Mark	l tem 	Quantity	Note
	379	<u> </u>	Connector 2103W-XH-05S	1	X5
	381		SCART conector PPTV/20 (PROMIMET)	1	X6
	382		Barcode sticker (55x15)mm	1	Serijinis TV Nr.
	305		Fuse holder TSP004	2	
	389		Fuse F315A	1	FU1
			Standard articles		
	387		Screw BM3-6gx6.36.016 ΓΟCT 17473- 80	1	
<u> </u>	388	<u> </u>	Nut M3-6H.04.016 FOCT 5927-70	1	
	391		Clinch 2,4x6 "GESIPA"	2	
	392	ļ	Washer 3.65Γ(081) GOST 10462-81	2	
<u></u>	<u> </u>		Changeable data for variants:		
	1		ABP4.880.032-1v. (L-1410 PAL BG-		
			T)		
	<u> </u>		Assembling units		
Λ4	383	ABP6.618.001	Power cord	1	Leidž. naud. Tinklo laidas H03VVH2-F 2x(),75mm
			Components		
Λ4		ABP7.079.011	Cer. c. KD 2.2nF+-10%-4kV "Murata"	1	C28
Λ4	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.8	C136*
A4		ABP7.079.001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	1	C136
A4	59	O97.079.237-24	Film c. K78-2-6800pF+-5%-1600V	1	C139
A4		ABP7.079.009	El. c. 10mkF+-20%-50V	1	C8
A4		ABP7.345.008	LED L-32HD	1	VDI
A4		ABP7.345.006	IR receiver TFMS 5360	1	BLI
Λ4		ABP7.714.000	Res. CR-12-820 Om+-5%-0.125W	1	R106
٧4		ABP7.714.001	Res. CR-25-330 Om+-10%-0.25W	ı	RI
Λ4		ABP7.714.001	Res. CR-25-27 kOm+-10%-0,25W	1	R168
71	266a	ABP7.714.005	Res. CR-100-1,5 Om+-10%-1W	1	R167
Λ4		ABP7.755.000	Jumper (1=5 mm)	1	.156
A4	315	ABP7.070.000	Shield 100x80	ı	
			Not formed components		
	347		IC TDA8361 N5	1	DD9
	369		Line output transformer BSC-25-6102	1	T3
_	385		Power switch IIKH41-1-2A	1	S7
_	386		Group of switch DTSV-65K-13	1	\$1-\$6
_	403		Filter OFW - G1963 M	ı	ZI
	431		Connector CHP-40-3B∏	1	X3
			Material		
	395		Plastic tube 305 TB 40, 2 L=13mm	2	
	396		Plastic tube 305 TB 40, 2 L=7mm	2	

ABP 4.880.032-1v.

TV-81

ABP	4.880).032-1v.	TV-81		
Form	Pos.	Mark	Item	Quantity	Note
			ABP4.880.032-1v01 (371°C501 PAL/SECAM BG/DK-T)		
			Assembling units		
Αŧ	383	ABP6.618.001	Power cord	1	Leidž. naud. Tinklo laidas H03VVH2-F 2x0.75mm
	L		Components		~
A4		O97.079.342	Cer. c. K15-5- 2.2nF+-10%-5kV	l	C28
A4		ABP7.079.003	Cer.c. 22nF-20%+80%-63V-N220	1	C95
A4	-	ABP7.079.006	Film c. MKT-370-100nF+-10%-63V	1	C97
A4	-	ABP7.079.006	Film c. MKT-370-220nF+-10%-63V	1	C98
A4	56	ABP7.079.001-03 ABP7.079.001-04	Film c. K73-17-100nF+-10%-630V Film c. MKP-379-470nF+-10%-400V	0.8	C136*
	ļ		(2222 379 54474)		C120
A4	59	O97.079.237-24	Film c. K78-2-6800pF+-5%-1600V	1	C139
A4	73	ABP7.079.009	EL c. 10mkF+-20%-50V	1	C8
<u>A3</u>		ABP7.079.009	El.c. 47mkF+-20%-16V	1	C96
A4	-	ABP7.345.008	LED L-32HD	1	VDI
A4		ABP7.345.006	IR receiver TFMS 5360	1	BL1
A4		ABP7.714.000	Res. CR-12-820 Om+-5%-0.125W	1	R106
A4		ABP7.714.001	Res. CR-25-22 On+-5%-0.25W	1	R75
A4		ABP7.714.001	Res. CR-25-330 Om+-10%-0.25W	1	R1
A4		ABP7.714.001	Res. CR-12-10 kOm+-5%-0.125W	1	R97
A4	+	ABP7.714.001	Res. CR-25-27 kOm+-10%-0.25W	1	R168
A4		ABP7.714.005	Res. CR-100-1,5 Om+-10%-1W	1	R167
A4		ABP7.755.000-01	Jumper (l=10 mm)	1	J56
A4		ABP7.755.000-02	Jumper (l=12.5 mm)	1	J48 7.3
A4 A4	423	ABP7.348.000 ABP7.348.000-01	Filter SFE 6.5 MB	1	Z6
A+	423	ABP7.346.000-01	Filter TPS 6.5 MB2		20
	347		Not formed components IC TDA8362 N5		DD9
	369			1	T3
	427		Line output transformer BSC-25-6102	<u> </u>	DD7
	385		Power switch ПКН-1-2A	1	S7
	386		Group of switch DTSV-65K-13	1	S1-S6
	429		Filter OFW - K2955 M		Z1
	431		Connector CHP-40-3BII	<u> </u>	X3
	13.		Material	÷	
	395		Plastic tube 305 TB 40, 2 L=13mm	2	
	396		Plastic tube 305 TB 40, 2 L=7mm	2	
			ABP4.880.032-1v02 (L-1411 PAL BG T)		
	1	1	Assembling units	l	1

Form.	Pos.	Mark	Item	Ouantity	Note
A4	383	ABP6.618.001	Power cord	1	Leidž. naud. Tinklo laidas H03VVH2-F 2x0.75mm
<u> </u>	<u> </u>		Components		
A4	29	ABP7.079.011	Cer. c. KD 2.2nF+-10%-4kV "Murata"	1	C28
A4	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.8	C136*
Λ4	55	ABP7.079.001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	1	C136
A4	59	ОЭ7.079.237-24	Film c. K78-2-6800pF+-5%-1600V	1	C139
V4	73	ABP7.079.009	El. c. 10mkF+-20%-50V	1	C8
A4	+	ABP7.345.008-01	LED L-32HD	1	VDI
1/4		ABP7.345.006	IR receiver TFMS 5360	1	BLI
A4		ABP7.714.000	Res. CR-12-820 Om+-5%-0.125W	1	R106
A4		ABP7.714.001	Res. CR-25-330 Om+-10%-0.25W	i	R1
A4		ABP7.714.001	Res. CR-25-27 kOm+-10%-0.25W	ı	R168
A4	266a	ABP7.714.005	Res. CR-100-1,5 Om+-10%-1W	1	R167
A4	401	ABP7.755.000	Jumper (I=5 mm)	1	J56
A4	315	ABP7.070.000	Shield 100x80	1	
			Not formed components		
	347		IC TDA8361 N5	1	DD9
	369	• 16.	Line output transformer BSC-25-6102	ī	13
	385		Power switch ПКН41-1-2A	ī	S7
	386		Group of switch DTSV-65K-13	1	S1-S6
L	403		Filter OFW - G1963 M	1	Z1
	431		Connector CHP-40-3BII	1	Х3
			Material		
	395		Plastic tube 305 TB 40, 2 L=13mm	2	
			ABP4.880.032-1v03 (37TC502 PAL/SECAM BG/DK-T)		
\sqcup			Assembling units		
A4	383	ABP6.618.001	Power cord	1	Leidž. naud. Tinklo laidas H03VVH2-F 2x0.75mm
\vdash			Components		
A4		O97.079.342	Cer. c. K15-5- 2.2nF+-10%-5kV	1	C28
A4		ABP7.079.003	Cer.c. 22nF-20%+80%-63V-N220	ı	C95
A4		ABP7.079.006	Film c. MKT-370-100nF+-10%-63V	1	C97
A4		ABP7.079.006	Film c. MKT-370-220nF+-10%-63V	1	C98
A4	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.8	C136*
A4		ABP7.079.001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	1	C136
A4		O97.079.237-24	Film c. K78-2-6800pF+-5%-1600V	1	C139
A4		ABP7.079.009	EL c. 10mkF+-20%-50V	1	C8
A3		ABP7.079.009	ELc. 47mkF+-20%-16V	1	C96
A+	125	ABP7.345.008-01	LED L-32HD	1	VDI

Form	Pos.	Mark	ltem	Quantity	Note
A4	127	ABP7.345.006	IR receiver TFMS 5360	1	BLI
A4	149	ABP7.714.000	Res. CR-12-820 Om+-5%-0.125W	1	R106
A4	417	ABP7.714.001	Res. CR-25-22 Om+-5%-0.25W	1	R75
A4	193	ABP7.714.001	Res. CR-25-330 Om+-10%-0.25W	1	R1
A4	419	ABP7.714.001	Res. CR-12-10 kOm+-5%-0.125W	1	R97
A4		ABP7.714.001	Res. CR-25-27 kOm+-10%-0.25W	1	R168
A4		ABP7.714.005	Res. CR-100-1,5 Om+-10%-1W	1	R167
A4	401	ABP7.755.000-01	Jumper (I=10 mm)	1	J56
A4		ABP7.755.000-02	Jumper (1=12.5 mm)	1	J48
Λ4	423	ABP7.348.000	Filter SFE 6.5 MB	1	Z3
A4		ABP7.348.000-01	Filter TPS 6.5 MB2	1	26
			Not formed components		
\vdash	347		IC TDA8362 N5	1	DD9
\vdash	427		IC TDA8395	$\frac{\cdot}{1}$	DD7
	369		Line output transformer BSC-25-6102	i	T3
\vdash	385		Power switch ПКН41-1-2A	<u> </u>	\$7
H	386		Group of switch DTSV-65K-13	$\dot{}$	S1-S6
	429		Filter OFW - K2955 M	$\frac{\cdot}{1}$	Z1
	431		Connector CHP-40-3BII	i	X3
\vdash	731	<u> </u>	Material	⊢ ∸	//3
			Matchai		
	395		Plastic tube 305 TB 40, 2 L=13mm	2	
			ABP4.880.032-1v04 (54TC 502 PAL BG-T, L2103T,CTV5321)		
			Components		
A4	29	ABP7.079.011	Cer. c. KD 2.2nF+-10%-4kV "Murata"	1	C28
A4		ABP7.079.001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	1	C136
Λ4	55	ABP7.079.001-04	Film.c. MKP-379-330nF+-10%-400V (2222 379 54334)	0.1	C136
A4	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.3	C136*
Λ4	59	OЭ7.079.237-19	Film c. K78-2-9500pF+-5%-1600V	1	Č139
A4	149	ABP7.714.000	Res. CR-12-390 Om+-5%-0.125W	1	R106
A4	195	ABP7.714.001	Res. CR-25-22 kOm+-10%-0.25W	-	R168
A4	266a	ABP7.714.005	Res. CR-100-0,47 Om+-10%-1W	1	R167
A4	401	ABP7.755.000	Jumper (I=5 mm)	3	J56,J88,J89
A4	315	ABP7.070.000	Shield 100x80	1	
A4	318	ОЭ8.227.097	Bushing	1	
			Not formed components		
	347		IC TDA8361 N5	1	DD9
	369		Line output transformer BSC-25-6101	1	Т3
	403		Filter OFW - G1963 M	1	Z1
	431		Connector CHP-40-3BIT	1	X3
	433		Connector 2103W-XH-03S	1	X10
	435		Connector 2103W-XH-04S	1	X1
	402		Holder 411580351 "Elmec"	1	

Form	Pos.	Mark	Item	Quantity	Note
			Standard articles		
	393		Screw 2-4x14.016	1	
			ABP4.880.032-1v05 (54TC502 PAL/SECAM BG/DK-T)		
			Components		
Λ4	29	O97.079.342	Cer. c. K15-5- 2.2nF+-10%-5kV	1	C28
Λ4	400	ABP7.079.003	Cer.c. 22nF-20%+80%-63V-N220	1	C95
A4	411	ABP7.079.006	Film c. MKT-370-100nF+-10%-63V	1	C97
Λ4	413	ABP7.079.006	Film c. MKT-370-220nF+-10%-63V	1	C98
Λ4	55	ABP7.079.001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	1	C136
A4	55	ABP7.079.001-04	Film.c. MKP-379-330nF+-10%-400V (2222 379 54334)	0.1	C136
A4	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.3	C136*
A4	59	O97.079.237-19	Film c. K78-2-9500pF+-5%-1600V	1	C139
A3	415	ABP7.079.009	ELc. 47mkF+-20%-16V	1	C96
A4	149	ABP7.714.000	Res. CR-12-390 Om+-5%-0.125W	1	R106
Λ4	417	ABP7.714.001	Res. CR-25-22 Om+-5%-0.25W	1	R75
Λ4	419	ABP7.714.001	Res. CR-12-10 kOm+-5%-0.125W	1	R97
Λ4	195	ABP7.714.001	Res. CR-25-22 kOm+-10%-0.25W	1	R168
Α4	266a	ABP7.714.005	Res. CR-100-0,47 Om+-10%-1W	l	R167
Λ4	401	ABP7.755.000	Jumper (1=5 mm)	2	J88,J89
Α4	402	ABP7.755.000-01	Jumper (I=10 mm)	1	J56
A4	421	ABP7.755.000-02	Jumper (1=12.5 mm)	1	J48
A4	423	ABP7.348.000	Filter SFE 6.5 MB	1	Z 3
A4	425	ABP7.348.000-01	Filter TPS 6.5 MB2	1	Z 6
			Not formed components		
	347		IC TDA8362 N5	1	DD9
	427		ICTDA8395	1	DD7
	369		Line output transformer BSC-25-6101	1	T3
	429		Filter OFW - K2955 M	1	Z1
-	431		Connector CHP-40-3B∏	1	X3
	433		Connector 2103W-XH-03S	ı	X10
	435		Connector 2103W-XH-04S	1	XI
			ABP4.880.032-1v06 (L-1410 PAL BG/DK-T)		
			Assembling units		
Λ4	383	ABP6.618.001	Power cord	1	Leidž. naud. Tinklo laidas H03VVH2-F 2x0.75mm
			Components		
A4	29	ABP7.079.011	Cer. c. KD 2.2nF+-10%-4kV "Murata"	. 1	C28
A4	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.8	C136*
A4	55	ABP7.079.001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	1	C136

	γ	Ţ	T						
Form.	Pos.	Mark	Item	Quantity	Note				
A4	59	O97.079.237-24	Film c. K78-2-6800pF+-5%-1600V	1	C139				
A4	73	ABP7.079.009	El. c. 10mkF+-20%-50V	1	C8				
A4	125	ABP7.345.008	LED L-32HD	ı	VDI				
A4	127	ABP7.345.006	IR receiver TFMS 5360	ı	BLI				
A4	149	ABP7.714.000	Res. CR-12-820 Om+-5%-0.125W	1	R106				
A4	193	ABP7.714.001	Res. CR-25-330 Om+-10%-0.25W	1	R1				
A4	195	ABP7.714.001	Res. CR-25-27 kOm+-10%-0.25W	ī	R168				
A4	266a	ABP7.714.005	Res. CR-100-1,5 Om+-10%-1W	1	R167				
A4	401	ABP7.755.000	Jumper (1=5 mm)	ı	J56				
A4	423	ABP7.348.000	Filter SFE 6.5 MB	1	Z3				
A4	425	ABP7.348.000-01	Filter TPS 6.5 MB2	1	26				
Г			Not formed components						
\vdash	347	***************************************	IC TDA8361 N5	1	DD9				
\vdash	369		Line output transformer BSC-25-6102	1	T3				
	385		Power switch IIKH41-1-2A	1	57				
	386		Group of switch DTSV-65K-13	1	S1-S6				
	403		Filter OFW - K2955 M	1	Z1				
	431		Connector CHP-40-3BII	1	Х3				
			Material						
	395		Plastic tube 305 TB 40, 2 L=13mm	2					
	396		Plastic tube 305 TB 40, 2 L=7mm	2					
			ABP4.880.032-1v07 (L-1411 PAL BG/DK-T)						
			Assembling units						
Αŧ	383	ABP6.618.001	Power cord	1	Leidž. naud. Tinklo laidas H03VVH2-F 2x0.75mm				
			Components						
A4	29	ABP7 079 011	Cer. c. KD 2.2nF+-10%-4kV "Murata"	1	C28				
A4	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.8	C136*				
Αŧ	55	ABP7.079 001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	ı	C136				
Αŧ	59	O97.079.237-24	Film c. K78-2-6800pF+-5%-1600V	ì	C139				
Αŧ	73	ABP7.079.009	El. c. 10mkF+-20%-50V	ı	C8				
A4	125	ABP7.345.008-01	LED L-32HD	ı	VDI				
A4	127	ABP7.345.006	IR receiver TFMS 5360	1	BLI				
A4	149	ABP7.714.000	Res. CR-12-820 Om+-5%-0.125W	1	R106				
A4	193	ABP7.714.001	Res. CR-25-330 Om+-10%-0.25W	1	R1				
A4	195	ABP7.714.001	Res. CR-25-27 kOm+-10%-0.25W	1	R168				
	369		Line output transformer BSC-25-6102	1	Т3				
A4	401	ABP7.755.000	Jumper (l=5 mm)	1	J56				
A4	423	ABP7.348.000	Filter SFE 6.5 MB	1	23				
A4	425	ABP7.348.000-01	Filter TPS 6.5 MB2	1	Z 6				

A4 24 3 3 4 4 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	385 386 403 431 395	ABP7.714.005	Not formed components IC TDA8361 N5 Res. CR-100-1,5 Om+-10%-1W Power switch ПКН41-1-2A Group of switch DTSV-65K-13 Filter OFW - K2955 M Connector CHP-40-3BП Material Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v-08 (L2103 PAL BG/DK-T)	1 1 1 1 1 2	DD9 R167 S7 S1-S6 Z1
A4 24 3 3 4 4 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	266a 385 386 403 431	ABP7.714.005	Res. CR-100-1,5 Om+-10%-1W Power switch ΠΚΗ41-1-2A Group of switch DTSV-65K-13 Filter OFW - K2955 M Connector CHP-40-3BΠ Material Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v08 (L2103 PAL BG/DK-T)	1 1 1 1	R167 S7 S1-S6 Z1
3 3 4 4 4 3 3 3	385 386 403 431 395	ABP7.714.005	Power switch TKH41-1-2A Group of switch DTSV-65K-13 Filter OFW - K2955 M Connector CHP-40-3BT Material Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v08 (L2103 PAL BG/DK-T)	1 1 1	S7 S1-S6 Z1
3 4 4	386 403 431 395		Group of switch DTSV-65K-13 Filter OFW - K2955 M Connector CHP-40-3BП Material Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v08 (L2103 PAL BG/DK-T)	1 1	S1-S6 Z1
3	403 431 395		Filter OFW - K2955 M Connector CHP-40-3BП Material Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v08 (L2103 PAL BG/DK-T)	1	Zi
3	431 395		Connector CHP-40-3BП Material Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v08 (L2103 PAL BG/DK-T)	1	
3	395		Material Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v08 (L2103 PAL BG/DK-T)		X3
			Plastic tube 305 TB 40, 2 L=13mm ABP4.880.032-1v08 (L2103 PAL BG/DK-T)	2	
			ABP4.880.032-1v08 (L2103 PAL BG/DK-T)	2	
	20		BG/DK-T)		
	20				
	20		Components		
A4 :	-5	ABP7.079.011	Cer. c. KD 2.2nF+-10%-4kV "Murata"	1	C28
A4 :	55	ABP7.079.001-04	Film.c. MKP-379-470nF+-10%-400V (2222 379 54474)	1	C136
A4 :	55	ABP7.079.001-04	Film.c. MKP-379-330nF+-10%-400V (2222 379 54334)	0.1	C136
A4 :	56	ABP7.079.001-03	Film c. K73-17-100nF+-10%-630V	0.3	C136*
A4 :	59	ОЭ7.079.237-19	Film c. K78-2-9500pF+-5%-1600V	1	C139
A4 I	149	ABP7.714.000	Res. CR-12-390 Om+-5%-0.125W	1	R106
A4 1	195	ABP7.714.001	Res. CR-25-22 kOm+-10%-0.25W	1	R168
A+ 2	266a	ABP7.714.005	Res. CR-100-0,47 Om+-10%-1W	1	R167
A4 4	401	ABP7.755.000	Jumper (1=5 mm)	3	J56,J88,J89
A4 4	423	ABP7.348.000	Filter SFE 6.5 MB	1	Z3
A4 4	425	ABP7.348.000-01	Filter TPS 6.5 MB2	ì	Z6
			Not formed components		
3	347		IC TDA8361 N5	1	DD9
3	369		Line output transformer BSC-25-6101	ı	T3
1	403		Filter OFW - K2955 M	ı	ZI
1	431		Connector CHP-40-3B[]	1	Х3
4	433		Connector 2103W-XH-03S	1	X10
1	435		Connector 2103W-XH-04S	1	Χι

Form	Ş	Mark	Îtem	Quantity	Note
			Components		
A4	5	ABP7.079.000	Cer.c. K10-17-560 pF+-10%	2	C1,C2
A4	5	ABP7.079.000	Cer.c. K10-17-680 pF+-10%	1	C3
A3		ABP7.079.007-01	Cer.c. 2.2nF+-10%-1000V	1	C6
A4		ABP7.079.006	Film c. MKT-370-220nF+-10%-63V	1	C7
A4		ABP7.079.009-02	ELc. 10 mkF-10+50%-250V	1	ය
A2		ABP7.079.009-05	El.c. 470mkF+-20%-16V	1	C4
A4		ABP7.346.001	Transistor BC558 (KT209E)	1	VT4
A4		ABP7.346.001	Transistor BF422	3	VT1-VT3
A4		ABP7.714.001	Res. CR-25-47 Om+-10%-0.25W	3	R12,R15,R18
A4		ABP7.714.001	Res. CR-25-270 Om+-10%-0.25W	3	R11,R14,R17
A4		ABP7.714.001	Res. CR-25-390 Om+-10%-0.25W	1	R8
A4		ABP7.714.001	Res. CR-25-820 Om+-10%-0.25W	1	R9
A4	-	ABP7.714.001	Res. CR-25-1.5 kOm+-10%-0.25W	5	R7,R10,R13,R16, R19
A4	10	ABP7.714.007	Res. CR-50-2.2 kOm+-10%-0.5W	3	R20-R22
A4	1	ABP7.714.006	Res. CR-200-6.8 kOm+-10%-2W	1	R26
A4		ABP7.714.006	Res. CR-200-15 kOm+-10%-2W	3	R23-R25
A3		ABP7.755.000	Jumper (1=5 mm)	1	Jl
A3		ABP7.755.000-01	Jumper (1=10 mm)	2	J2,J3
A4		ABP7.767.004	Coil EC-24 100 mkH+-10%	1	L1
A4	T	ABP7.103.025-2v.	PCB, SUPRA-CARTA-E-CU qual303GL (CEM-1)	1	
A4	53	O38.842.008	Binding tape	2	
-	+=		Not formed components		
-	57		Res. TB089F-0-B 2 kOm	2	R1,R2
-	59		Res. TB089F-0-B 10 kOm	3	R3,R4,R5
\vdash	61		CRT socket "PROMIMET" CODE N°4448-S	1	X1
-	+-		Changeable data for variants:		w.
-	╁	1			
-	+	 	ABP4.880.025-2v. L-1410, L-1411,CTV5321 Assembling units		
A4	1	ABP6.640.008-01	Plait of wires wich conector	1	X5
A4	-		Plait of wires wich conector	1	X7
1	+	1.22.0.0.0.2	Components	V.1	
A3	69	ABP7.755.000-02	Jumper (I=10 mm)	2	VD1,VD5
1	1 -				